

PATENT

**B. AMENDMENTS TO THE CLAIMS**

1. (Currently amended)

searching a web page for a hidden search engine identifier; and

5 displaying the search engine identifier.

analyzing a root node of a web site for a search entry field, wherein the web site includes the web page and wherein the analyzing is in response to the searching failing to find the search engine

10 identifier; and

opening a web page containing the search entry field.

2. (Original) The method as described in claim 1 further comprising:

opening a second web page corresponding to the search 15 engine identifier.

3. (Cancelled)

4. (Original) The method as described in claim 1 further comprising:

displaying a search entry screen in response to the 20 searching failing to find the search engine identifier;

receiving a search request from the user;

searching a plurality of pages from a web site for the search request, wherein the web site contains the 25 web page; and

providing a selectable search result screen in response to searching the plurality of pages.

## PATENT

5. (Original) The method as described in claim 1 further comprising:

identifying a hidden HTML tag within the web page,  
wherein the hidden HTML tag includes the search  
engine identifier.

6. (Original) The method as described in claim 1 further comprising:

receiving a request from the user, wherein the receiving further includes selecting a menu option from a web browser window.

7. (Currently Amended) The method as described in claim 1 further comprising:

~~analyzing one or more web pages of a web site for a search entry field, wherein the web site includes the web page and wherein the analyzing is in response to the searching failing to find the search engine identifier,~~

~~opening a web page containing the search entry field,~~ displaying a search entry screen in response to the

20 ~~analyzing failing to find the search entry field;~~

~~receiving a search request from the user;~~

~~searching a plurality of pages from the web site for the search request; and~~

~~providing a selectable search result screen in response to searching the plurality of pages.~~

25

8. (Currently amended) A method of providing search capability to a web page devoid of said search capability, the web page being at least one of a

## PATENT

plurality of web pages of a web site, said method comprising:

determining that whether the web site does not have  
has an associated search engine; and

5 analyzing a root node of the web site for a search  
entry field in response to the determination,

wherein the web site includes the web page;

opening a web page containing the search entry field;  
and

10 allowing access to the search engine from the web  
page.

9. (Original) The method as described in claim 8 further comprising:

accessing the search engine.

15 10. (Original) The method as described in claim 8 further comprising:

displaying an input screen;

receiving a search request; and

sending the search request to the search engine.

20 11. (Original) The method as described in claim 8 further comprising:

locating a search engine identifier corresponding to  
the search engine.

12. (Original) The method as described in claim 10

25 wherein the search engine identifier is included in a  
hidden HTML tag corresponding to the web page.

13. (Original) The method as described in claim 8 wherein  
the allowing further includes opening a second web

## PATENT

page, wherein the second web page corresponding to the search engine.

14. (Currently amended) An information handling system comprising:

5       one or more processors;  
a memory accessible by the processors;  
a nonvolatile storage device accessible by the  
processors;  
a network interface connecting the information  
10      handling system to a computer network; and  
a search engine location tool, the search engine  
location tool including:  
means for receiving a request from a user;  
means for searching a web page for a search  
15      engine identifier; and  
means for analyzing a root node of a web site for  
a search entry field, wherein the web site  
includes the web page and wherein the  
analyzing is in response to the searching  
20      failing to find the search engine  
identifier; and  
means for opening a web page corresponding to the  
search engine identifier.

15. (Cancelled)

- 25 16. (Currently amended) The information handling system  
as described in claim 13 14 wherein the search engine  
location tool further includes:

## PATENT

means for displaying a search entry screen in response to the searching failing to find the search engine identifier;

means for receiving a search request from the user;

5 means for searching a plurality of pages from a web site for the search request, wherein the web site contains the web page; and

means for providing a selectable search result screen in response to searching the plurality of pages.

10 17. (Currently amended) The information handling system as described in claim ~~13~~ 14 wherein the search engine location tool further includes:

means for identifying a hidden HTML tag within the web page, wherein the hidden HTML tag includes the 15 search engine identifier.

18. (Currently amended) The information handling system as described in claim ~~13~~ 14 wherein the search engine location tool further includes:

means for analyzing one or more web pages of a web 20 site for a search entry field, wherein the web site includes the web page and wherein the analyzing is in response to the searching failing to find the search engine identifier;

means for opening a web page containing the search 25 entry field;

means for displaying a search entry screen in response to the analysis failing to find the search entry field;

means for receiving a search request from the user;

## PATENT

means for searching a plurality of pages from the web site for the search request; and means for providing a selectable search result screen in response to searching the plurality of pages.

5 19. (Currently Amended) A computer program product for identifying a search engine, said computer program product comprising:

means for receiving a request from a user;  
means for searching a web page for a search engine  
10 identifier; and

~~means for opening a web page containing the search entry field.~~

means for analyzing a root node of a web site for a search entry field, wherein the web site includes the web page and wherein the means for analyzing is performed in response to the means for searching failing to find the search engine identifier; and

means for opening a web page corresponding to the search engine identifier.

20. (Cancelled)

21. (Currently Amended) The computer program product as described in claim 18 19 further comprising:

means for displaying a search entry screen in response to the searching failing to find the search engine identifier; and

~~means for receiving a search request from the user,~~

PATENT

~~means for searching a plurality of pages from a web site for the search request, wherein the web site contains the web page; and~~  
means for providing a selectable search result screen  
5 in response to searching the plurality of pages.

22. The computer program product as described in claim ~~18~~  
19 further comprising:

means for identifying a hidden HTML tag within the web page, wherein the hidden HTML tag includes the  
10 search engine identifier.

23. (Currently Amended) The computer program product as described in claim ~~18~~ 19 further comprising:

means for analyzing one or more web pages of a web site for a search entry field, wherein the web site includes the web page and wherein the means for analyzing is performed in response to the means for searching failing to find the search engine identifier;

means for opening a web page containing the search  
20 entry field;

means for displaying a search entry screen in response to the analysis failing to find the search entry field;

means for receiving a search request from the user;

25 means for searching a plurality of pages from the web site for the search request; and

means for providing a selectable search result screen in response to searching the plurality of pages.